AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q76612

U.S. Appln. No.: 10/626,596

## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

1. (currently amended): An interception device comprising <u>at least one of a Session</u>
Initiation Protocol proxy server <u>or and a Media Gateway Controller to detectwhich detects</u>
information in signaling information <u>being transmitted between two a first and a second Internet</u>
Protocol (IP) parties party and to generate which generates instructions out of <u>based on</u> the
detected signaling information for instructing that instruct a Real-time Transport Protocol (RTP)
proxy server to create <u>ehannels a first and a second channel</u> to <u>bypass intercept a media stream to be intercepted via an intermediate storage medium between the first and second IP parties,</u>

wherein the first IP party receives the media stream from the RTP proxy server on the first channel and the second IP party receives the media stream from the RTP proxy server on the second channel.

2. (currently amended): A Session Initiation Protocol interception proxy server to detect which detects information in the signaling information being transmitted between two a first and a second Internet Protocol (IP) parties party and to generate which generates instructions out of based on the detected signaling information for instructing that instruct a Real-time Transport Protocol (RTP) proxy server to create channels a first and a second channel to bypass intercept a media stream to be intercepted via an intermediate storage medium between the first and second IP parties,

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second channel.

wherein the first IP party receives the media stream from the RTP proxy server on the first channel and the second IP party receives the media stream from the RTP proxy server on the

3. (currently amended): An Interception Media Gateway Controller to detectwhich detects information in the signaling information being transmitted between two—a first and a second Internet Protocol (IP) parties party and to generate which generates instructions out of based on the detected signaling information for instructing that instruct a Real-time Transport Protocol (RTP) proxy server to create channels a first and a second channel to bypass-intercept a media stream to be intercepted via an intermediate storage medium between the first and second IP parties,

wherein the first IP party receives the media stream from the RTP proxy server on the first channel and the second IP party receives the media stream from the RTP proxy server on the second channel.

- 4-7. (canceled).
- 8. (currently amended): An intercept system for intercepting a first data stream transmitted between a first Internet Protocol (IP) addresses and a second IP address, the intercept device comprising:

a first server detecting which detects information in the first data stream and generating which generates an instruction based on said detected information;

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a second server ereating which creates a <u>first</u> channel <u>and a second channel</u> based on said generated instruction,

wherein the first IP address receives the first data stream from the second server on the first channel and the second IP address receives a second data stream from the second server on the second channel, and

wherein said <u>second server routes</u> <u>ehannel bypasses</u> said first data stream through a storage device <u>which stores</u>, and said storage device operates to store a copy of said first data stream.

- 9. (currently amended): The intercept system according to claim 8, wherein the first server is <u>at least</u> one of a Session Initiated Protocol proxy server and a Media Gateway Controller.
- 10. (previously presented): The intercept system according to claim 8, wherein the second server is a Real-time Transport Protocol proxy server.
- 11. (currently amended): The intercept system according to claim 8, wherein said second server further creating a second channel based on said generated instruction, wherein routes said second channel bypasses a second data stream, transmitted in the opposite direction as the first data stream, through the storage device, and said storage device operates to store which stores a copy of said second data stream.

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12. (new): The interception device according to claim 1, wherein the first IP party transparently sends the media stream to the RTP proxy server on the second channel and the second IP party transparently sends the media stream to the RTP proxy server on the first channel.

13. (new): The intercept system according to claim 8, wherein the first IP address transparently sends the first data stream to the second server on the second channel and the second IP address transparently sends the second data stream to the second server on the first channel.